

Message

From: Tobias, David [Tobias.David@epa.gov]
Sent: 7/10/2017 3:11:19 PM
To: Henry, Tala [Henry.Tala@epa.gov]; Brinkerhoff, Chris [Brinkerhoff.Chris@epa.gov]; Aubee, Catherine [Aubee.Catherine@epa.gov]; Eisenreich, Karen [Eisenreich.Karen@epa.gov]
Subject: RE: Bioaccumulation for genx

Hello Tala

This is cleaned up. Please tell us if you see any other concerns. Thanks to Chris for the last paragraph.

Ex. 5 - Deliberative Process

Gannon, SA; Fasano WJ; Mawn MP; Nabb DL; Buck RC; Buxton LW; Jepson GW; Frame SR (2016) Absorption, distribution, metabolism, excretion, and kinetics of 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propanoic acid ammonium salt following a single dose in rat, mouse, and cynomolgus monkey Toxicology 340: 1-9.

Hoke, RA; Ferrell, BD; Sloman, TL; Buck, RC; Buxton, LW. (2016) Aquatic hazard, bioaccumulation and screening risk assessment for ammonium 2, 3, 3, 3-tetrafluoro-2-(heptafluoropropoxy)-propanoate. Chemosphere 149: 336-342.

Lau, C. 2012 *Perfluorinated compounds*. Molecular Clinical and Environmental Toxicology. Vol. 3: Environmental Toxicology, ed. A. Luch, Birkhäuser-Verlag, Basel Switzerland, pp. 47-86.

Rahman, MF; Peldszus, S; Anderson, WB. (2013) Behaviour and fate of perfluoroalkyl and polyfluoroalkyl substances (PFASs) in drinking water treatment: A review. Water Research 50: 318-340.

UNEP (United Nations Environment Programme). (2009) Stockholm Convention on Persistent Organic Pollutants. Annex D. <http://chm.pops.int/TheConvention/Overview/TextoftheConvention/tabid/2232/Default.aspx>

U.S. EPA (U.S. Environmental Protection Agency). (1999). Category for persistent, bioaccumulative, and toxic new chemical substances. Fed Reg 64: 60194-60204.

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